

# Finding Your ABFE



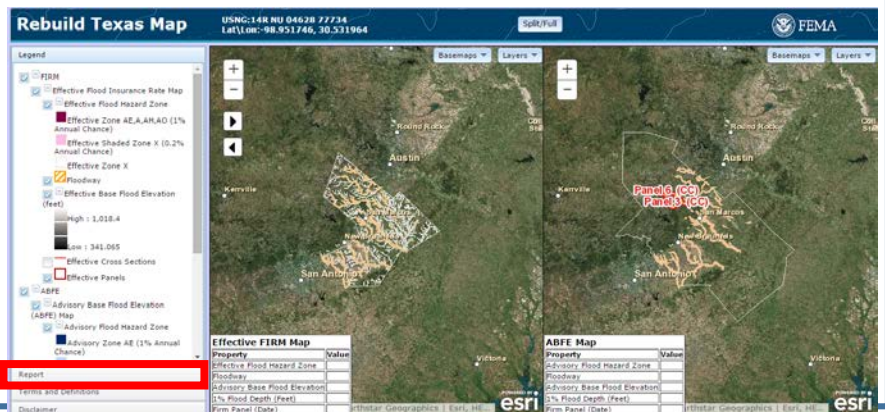
By visiting <http://apps.femadata.com/RebuildTXmap/> (URL is case sensitive), you can find detailed information about your property's flood risk. The **current effective flood map is shown on the left**, while the **new advisory data is shown on the right**. Your current insurance is based on the current effective Flood Insurance Rate Map, and will **not** change based on ABFE data.

## Step 1: Go to

<http://apps.femadata.com/RebuildTXmap/>

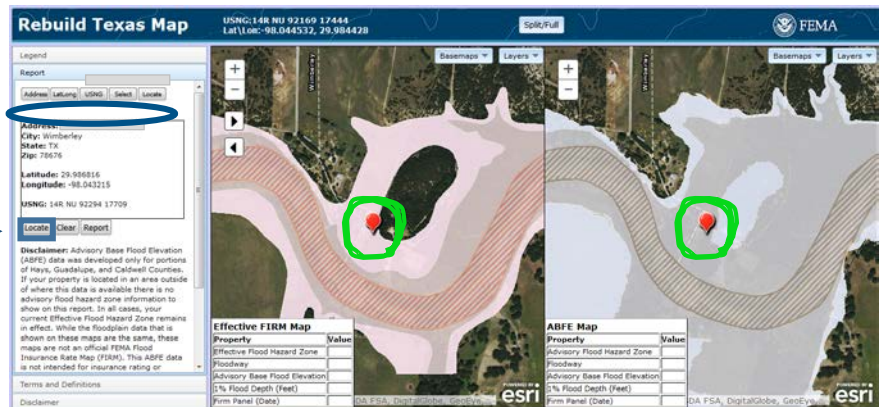
You will see two maps – the one on the left depicts the current effective FIRM, while the one on the right is the ABFE map.

**Step 2:** Click on **Report** located on the left hand side of the screen to pull up an address entry box.



**Step 3:** Type your property **address** into the available space and then click on the **Locate** button below the open box. You should see a red locator pin, which shows your property's relation to the current FIRM Map and the ABFE Map.

**Step 4:** Check the red locator pin – is it on your house?

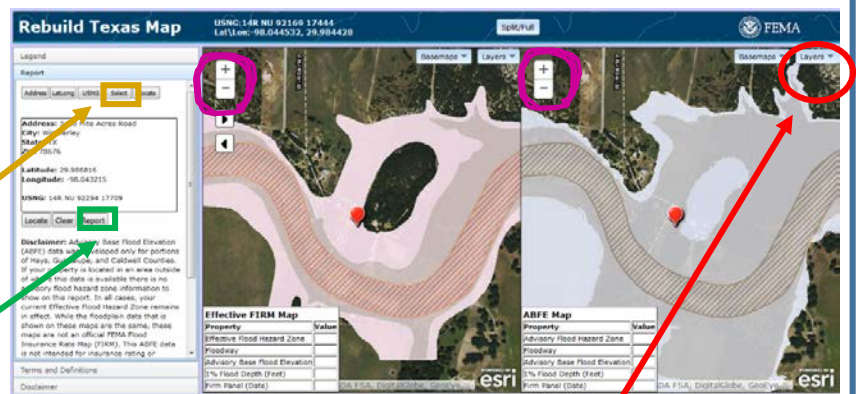


**Step 5:** If needed, zoom in or out to view buildings more clearly by clicking **+** or **-**. Both maps will zoom together.

**Step 6:** Do you see your house? Now you can move the locator image.

Click **Select** to move the cursor over your house. When you click, a new locator will appear.

**Step 7:** Click on the **Report** button to populate your information.



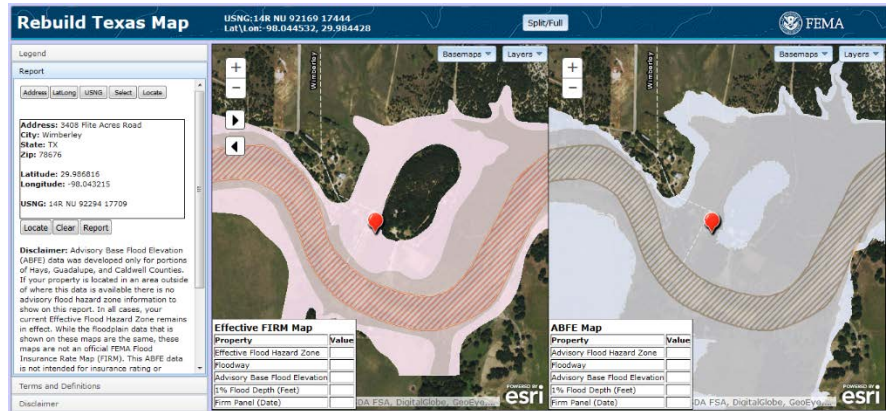
**HINT:** Turn off the colored layer to see your house underneath. Then turn it back on to view the ABFE information.

# Finding Your ABFE



**Step 8:** To print on **Windows** based computer (see **Step 9**, below for Mac):

- Print Screen (**Function + PrtScrn**) to copy the report
- Open blank Word Document and set to Landscape
- Copy report to page (Control + V)
- Print



**Step 9:** To print on **Mac** computer (see **Step 8**, above for Windows):

- Print Screen (**Command + Shift + 3**) to copy the report
- Open blank Word Document and set to Landscape
- Copy report to page (Control + V)
- Print

